Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	4215	713/155,161,168,172,185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
L5	1226	726/2,12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
·L6	10396	709/224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:26
L7	3297	(gateway with (network and layer)) and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L8	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:28
L9	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and (webty near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27-
L10	105	(gateway proxy) near3 (convert\$3) near3 (data) and (protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L11	18	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L12	166	(gateway) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27

L13	3	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L14	499	(convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L15	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L16	133	"705"/\$.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:27
L17	1	"pp4" near layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:28
L18	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2008/01/08 17:28
L19	613	"pp4" and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:29
L20	0	"pp4" and gateway and protocol and "data lenght" and parameter and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:32
L22	. 1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:32
L23	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and (network adj protocol) and "set top box" and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:33

L24	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L25	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and (webty near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L26	33	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:44
L27	1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
L28	4	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webty client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
L29	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 17:45
S1	32	("5722041" "5724525" "5771354" " 5794221" "5850218" "5884284" "59 18013" "6041327" "6049831" "6072 483" "6137805" "6400407" "645942 7" "6493722" "6539548" "6636890").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:46
S2	2124	gateway near2 protocol with (message communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:25
S3	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:53

			_			
S4	46125	(gateway with network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:42
S5	2909	(gateway with (network and layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:43
S6	2758	(gateway with (network and layer)) and protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 07:43
S7	7	("5694163" "5818441" "5818935" "5982445" "5987518" "6018714" "6052715" "PCTU9615465").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/16 09:50
S8	432	(convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 09:52
S9	27	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:20
S10	3	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) with (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:02
S11	1	("5978381").PN.	USPAT	OR	OFF	2007/02/16 10:31
S12	320	webtv adj networks.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:10
S13	6	webtv adj networks.as. and (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 10:32
S14	1	("5940074").PN.	USPAT	OR	OFF	2007/02/16 10:44
S15	1	("6256711").PN.	USPAT	OR	OFF	2007/02/16 10:47
S16	1	("6256771").PN.	USPAT	OR	OFF	2007/02/16 10:47

S17	1	("6199114").PN.	USPAT	OR	OFF	2007/02/16 10:50
S18	_	("6381748").PN.	USPAT	OR	OFF	2007/08/08 08:45
S19	9	("4780758" "4816905" "5748255" "5774666" "5973681" "5982445" "5991800" "5999970" "6018764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:43
S20	228	(gateway proxy) near3 (convert\$3 translat\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:14
S21	180	(gateway proxy) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:26
S22	137	(gateway proxy) near3 (convert\$3) near3 (data) and @ay<"1999"		OR	ON	2007/02/16 11:26
S23	105	(gateway proxy) near3 (convert\$3) near3 (data) and (protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:39
S24	1	(gateway proxy) near3 (convert\$3) near3 (data) near3 (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:41
S25	1	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webtv) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:41
S26	4	(gateway proxy) near3 (convert\$3) near3 (data) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:48
S27	92	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 12:42

S28	. 16	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:57
S29	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and (network adj protocol) and "set top box" and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:55
S30	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:57
S31	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 12:42
S32	18	("4972484" "5325423" "5488411" "5526353" "5530852" "5538255" "5550863" "5558339" "5564001" "5570363" "5586257" "5612730" "5636324" "5692105" "5742773" "5768535" "5835495" "5864678").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/16 12:51
S33	17126	(gateway) near2 convert\$3 (data adj output) with (receiver decoder webtv)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:07
S34	17	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:08
S35	2	webtv adj networks.as. and (gateway proxy) with convert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:11
S36	165	(gateway) near3 (convert\$3) near3 (data signal) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:15

S37	38	(gateway) near3 (convert\$3) near3	US-PGPUB;	OR	ON	2007/02/16 13:56
33/	٥٥	(data signal) and "tcp/ip" and @ay<"1999"	USPAT; EPO; JPO; DERWENT; IBM_TDB		OIV	2307/02/10 13:30
S38	556	"pp4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:57
S39	1	"pp4" near layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:57
S40	556	"pp4" and ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 13:58
S41	1	("5983273").PN.	USPAT	OR	OFF	2007/02/16 14:12
S42	1025	726/2,12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:48
S43	3864	713/155,161,168,172,185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:50
S44	9686	709/224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S45	6	webtv adj networks.as. and (network adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S46	54	(gateway proxy) near3 (convert\$3 transform\$3) with (receiver decoder webtv client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51

S47	2	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (webtv near network) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S48	17	(gateway) near2 convert\$3 with (data) with (receiver decoder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:51
S49	92	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webty client) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/08 08:51
S50	4	authenticat\$4 with subcrib\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:52
S51	16	(gateway proxy) near3 (convert\$3 transform\$3 translat\$3) with (receiver decoder webtv client) and (network adj protocol) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:52
S52	39069	(internet adj service) and (broadcast service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:54
S53	1161	(internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:55
S54	7	S42 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56
S55	8	S43 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56
S56	78	S44 and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 08:56

	γ		r		1	
S57	132	"705"/\$.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (link\$3 relat\$3 combin\$3) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:00
S58	1	("5884284").PN.	USPAT	OR	OFF	2007/08/08 08:59
S59	33	"705"/30.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:01
S60	29	"705"/30.ccls. and (internet adj service) and (broadcast service) and (subscription subscriber) and (account)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/08 09:02
S61	118	"705"/30.ccls. and (subscription subscriber) and (account)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:02
562	27	"705"/30.ccls. and (subscription subscriber) and (account) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 09:02

<u>Sign in</u>



message with "gateway protocol" with parame

The following words are very common and were not included in your search: with with. [details]

Patents

Patents 1 - 10 on message with "gateway protocol" with parameter. (0.03 seconds) Sort by relevance | Sort by date (new first) | Sort by date (old first)

Method and apparatus for dynamic

exchange of capabilities between adjacent ...

US Pat. 6553423 - Filed May 27, 1999 - Cisco Technology, Inc.

The memory device of claim 10 wherein the capability message comprises a ... of claim 16 wherein the peer connection is a border gateway protocol (BGP) peer ...

Peer-model support for virtual private networks with potentially overlapping ...

US Pat. 6339595 - Filed Dec 23, 1997 - Cisco Technology, Inc.

17 is a diagram that depicts the format of a message 35 field used to represent

... PDU parameter; FIG. 33 illustrates the use of such a ...

Virtual private network employing tag-implemented egress-channel selection

US Pat. 6526056 - Filed Dec 21, 1998 - Cisco Technology, Inc.

4 is a diagram that illustrates the format of a PDU parameter; and its environment; parameter; ronment of a Border Gateway Protocol protocol data unit FIG- ...

Method based on border gateway protocol message for controlling messages ...

US Pat. 7216229 - Filed May 22, 2003 - Huawei Technologies Co., Ltd.

In the present invention, the authentication mechanism and the authentication

word are communicated through the message; the last parameter namely the ...

Router and routing protocol redundancy

US Pat. 6910148 - Filed Dec 7, 2000 - Nokia, Inc.

BGP is an external gateway protocol used by routers of different autonomous

systems (ASs) ... The window size parameter can be negotiated between the peers. ...

Technique for selective routing updates

US Pat. 6567380 - Filed Jun 30, 1999 - Cisco Technology, Inc.

An example of a configuration parameter is "neighbor not configured to receive

an interior gateway protocol (IGP) metric as a MED value". ...

System and method for secure communication of routing messages

US Pat. 7120792 - Filed Dec 12, 2002 - Packet Design, Inc.

When cryptographic parameter messages are received, identified by their ...

The method of claim 1 wherein the message has a Border Gateway Protocol format. ...

Pushing and pulling data in networks

US Pat. 6119167 - Filed Jul 11, 1997 - Phone.Com, Inc.

For example: The body of the device data message entity is the data itself. ...

Link Gateway Protocol 1 Connectionless UGP Overview UP.Link Gateway Protocol ...

Address resolution for internet protocol sub-networks in asymmetric wireless ...

US Pat. 6618398 - Filed Jun 8, 1999 - Nortel Networks Limited

ARP is part of the IP protocol stack and is an Interior **Gateway Protocol** (IGP). ... There is a **parameter** associated with every entry which determines how ...

System and method for setting new values for configuration parameters on a ... US Pat. 6804798 - Filed Mar 30, 2001 - Hewlett-Packard Development Company, L.P. Depending on the gateway protocol used to initiate the configuration session, each gateway protocol may respond to the busy message differently. ...

Google ►
Result Page: 1 2 Next

message with "gateway protocol" with parami

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google



Day: Tuesday Date: 1/8/2008 Time: 17:21:40

Inventor Name Search Result

Your Search was:

Last Name = LEBOUILL First Name = GILLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09889992	7228558	150		ADDRESS ASSIGNMENT IN A DIGITAL TRANSMISSION SYSTEM	LEBOUILL, GILLES
10019788	Not Issued	71	01/04/2002	Communication methods and apparatus	LEBOUILL, GILLES
10019915	7275095	150		INTERNET SUBSCRIBER MANAGEMENT	LEBOUILL, GILLES

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	LEBOUILL	GILLES	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page